10/22/2004 nanother.xls

ILS List - Na	ntucket County, MASSACHUSETTS		Г			
BER, 2002	NATURAL RESOURCES CONSERVATION SERVICE					
s where two o	r more components are named, the unit's P	P/S&L/O/U rating is b	ased on	the		
		<u> </u>				
	cap: capability subc: subclass			1		
Units that are not on the prime, state, local, or unique soils list.						
	Class 1 has very few limitations for agriculture.					I
	subc: subclass e: erodible w: wet s: sh	nallow, droughty, or st	tony			
slp rnge (%)	Map Unit Name	cap cls	subc	State Symbol		
-	Miscellaneous water	-	-	606		
-	Water	-	-	1		
-	Water, saline	-	-	607		
-	Water, ocean	-	-	608		
-	Beaches	-	-	610		
0 to 3	Berryland variant loamy sand	5	W	25A		
-	Dumps	7	-	652		
8 to 15	Evesboro sand	7	S	294C		
3 to 8	Evesboro sand, overblown	7	S	291B		
-	Pits	8	-	600		
3 to 8	Plymouth-Evesboro complex	6	S	479B		
8 to 15	Plymouth-Evesboro complex	6	S	479C		
15 to 25	Plymouth-Evesboro complex	7	S	479D		
0 to 3	Ridgebury variant silty clay loam	4	W	87A		
-	Udipsamments, rolling	7	-	702C		
	A slong = 0 2 % slong unless otherwise	noted				
		noted				
	slp rnge (%)	s where two or more components are named, the unit's F most-limiting component.  cap: capability subc: subclass  Units that are not on the prime, state, local Class 1 has very few limitations for agrice subc: subclass e: erodible w: wet s: state subclass e: erodible w: wet s: state, local subc	SER, 2002 NATURAL RESOURCES CONSERVATION SERVICE  s where two or more components are named, the unit's P/S&L/O/U rating is b most-limiting component.    cap: capability   subc: subclass     Units that are not on the prime, state, local, or unique soils list.     Class 1 has very few limitations for agriculture.     subc: subclass   e: erodible   w: wet   s: shallow, droughty, or si     slp rnge (%)   Map Unit Name   cap cls     -   Water   -     -   Water, saline   -     -   Water, ocean   -     -   Beaches   -     0 to 3   Berryland variant loamy sand   5     -   Dumps   7     8 to 15   Evesboro sand   7     3 to 8   Evesboro sand, overblown   7     -   Pits   8     3 to 8   Plymouth-Evesboro complex   6     8 to 15   Plymouth-Evesboro complex   6     8 to 15   Plymouth-Evesboro complex   7     0 to 3   Ridgebury variant silty clay loam   4     -   Udipsamments, rolling   7    A slope = 0 - 3 % slope, unless otherwise noted     B slope = 3 - 8 %     C slope = 8 - 15 %	SER, 2002 NATURAL RESOURCES CONSERVATION SERVICE  Its where two or more components are named, the unit's P/S&L/O/U rating is based on most-limiting component.    cap: capability subc: subclass   Units that are not on the prime, state, local, or unique soils list.     Class 1 has very few limitations for agriculture.     subc: subclass e: erodible w: wet s: shallow, droughty, or stony	SER, 2002 NATURAL RESOURCES CONSERVATION SERVICE	SER, 2002 NATURAL RESOURCES CONSERVATION SERVICE